

# SV6

## **Powered Surface-Mount Speaker**

## FEATURES - THE ALTEC LANSING DIFFERENCE

- High-Definition 6.5" Duplex™ Speaker
- Bi-Amplified with Dual Channel Digital Power Amplifier
- DSP Processing Maximizes Performance
- Cat5 Plug+Play via DPL™ (patent pending)
- Adjustable Wall-Mount Included
- Volume Control

### **GENERAL PRODUCT DESCRIPTION**

Altec Lansing's **CommStar™** is an exciting alternative to conventional 25/70/100V distributed sound systems. A typical CommStar system consists of one or more power supplies connected via Cat5 to high-fidelity powered speakers. The Cat5 carries low voltage power and digital audio to the speaker(s).

The SV6 Powered Surface-Mount Speaker starts with a powerful 20 oz. 6.5" woofer and 1" horn-loaded silk dome tweeter. A dual-channel digital power amplifier drives the woofer and tweeter with a dedicated channel for each. A powerful DSP engine provides crossover, equalization, limiter protection, and digital-to-analog conversion. The speaker and electronics are housed in an attractive enclosure with adjustable wall-mount. A convenient volume control is located on the ported baffle under the grille assembly that can be easily removed when adjustments are necessary. Standard Cat5 cable terminated with RJ45 connectors daisy chain to deliver supply voltage and digital audio to each speaker. The easy-to-Install mounting system routes the Cat5 cables out of sight within the wall-mount.

## **APPLICATIONS**

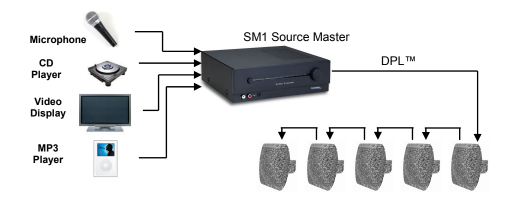
The *CommStar* SV6 Powered Surface-Mount Speaker is powered by the SM1 Source Master or the C1 Power Converter. It is perfect for sound reinforcement and/or public address needs. Meeting rooms, classrooms, waiting rooms, underbalcony, and retail spaces are only the beginning for the *CommStar* SV6 Powered Speaker plug-n-play solution.

# The Audio Solution For Your Digital World



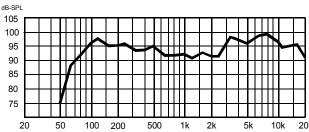
#### **GENERAL SPECIFICATIONS**

Frequency Response       65 Hz − 18 kHz (±5 dB)         Coverage       110 degrees nominal         Maximum SPL       107 dB peak         Digital Power Link In/Out (DPL™)         Back Panel: interchangeable       2 x RJ45         Power On Indicator         Baffle Mounted: rotary shaft       use flat-tip screwdriver         Connections standard Cat5 cable with RJ45 terminations         Power Supply-to-first Speaker       <100 ft recommended         Speaker-to-Speaker       <50 ft recommended         Model       SV6W       Matte White         SV6G       Dark Gray         Dimensions       13.0" H x 8.5"W x 12.1" deep         303mm x 216mm x 307mm deep         Weight       9.5 pounds (4.3 kg)       net weight         11.5 pounds (5.2 kg)       shipping weight         Power Requirements       SM1 Source Master C1 Power Converter         Included       Wall-mount	LIVEL OF LOT TOATIONS				
Maximum SPL       107 dB peak         Digital Power Link In/Out (DPL™)         Back Panel:       interchangeable       2 x RJ45         Power On Indicator         Baffle Mounted:       Blue LED         Volume Control         Baffle Mounted:       rotary shaft       use flat-tip screwdriver         Connections       standard Cat5 cable with RJ45 terminations         Power Supply-to-first Speaker       < 100 ft recommended	Frequency Response	65 Hz – 18 kHz ( <u>+</u> 5 dB)			
Digital Power Link In/Out (DPL™)         Back Panel:       interchangeable       2 x RJ45         Power On Indicator         Baffle Mounted:       Blue LED         Volume Control         Baffle Mounted:       rotary shaft       use flat-tip screwdriver         Connections       standard Cat5 cable with RJ45 terminations         Power Supply-to-first Speaker       <100 ft recommended         Speaker-to-Speaker       <50 ft recommended         Model       SV6W       Matte White         SV6G       Dark Gray         Dimensions       13.0" H x 8.5"W x 12.1" deep         303mm x 216mm x 307mm deep         Weight       9.5 pounds (4.3 kg)       net weight         11.5 pounds (5.2 kg)       shipping weight         Power Requirements       SM1 Source Master         C1 Power Converter	Coverage	110 degrees nominal			
Back Panel:       interchangeable       2 x RJ45         Power On Indicator         Baffle Mounted:       Blue LED         Volume Control         Baffle Mounted:       rotary shaft       use flat-tip screwdriver         Connections       standard Cat5 cable with RJ45 terminations         Power Supply-to-first Speaker       <100 ft recommended         Speaker-to-Speaker       <50 ft recommended         Model       SV6W       Matte White         SV6G       Dark Gray         Dimensions       13.0" H x 8.5"W x 12.1" deep         303mm x 216mm x 307mm deep         Weight       9.5 pounds (4.3 kg)       net weight         11.5 pounds (5.2 kg)       shipping weight         Power Requirements       SM1 Source Master         C1 Power Converter	Maximum SPL	107 dB peak			
Power On Indicator Baffle Mounted: Blue LED  Volume Control Baffle Mounted: rotary shaft use flat-tip screwdriver  Connections standard Cat5 cable with RJ45 terminations Power Supply-to-first Speaker <100 ft recommended Speaker-to-Speaker <50 ft recommended  Model SV6W Matte White SV6G Dark Gray  Dimensions 13.0" H x 8.5"W x 12.1" deep 303mm x 216mm x 307mm deep  Weight 9.5 pounds (4.3 kg) net weight 11.5 pounds (5.2 kg) shipping weight  Power Requirements SM1 Source Master C1 Power Converter	Digital Power Link In/Out (DPL™)				
Baffle Mounted: Blue LED  Volume Control Baffle Mounted: rotary shaft use flat-tip screwdriver  Connections standard Cat5 cable with RJ45 terminations Power Supply-to-first Speaker <100 ft recommended Speaker-to-Speaker <50 ft recommended  Model SV6W Matte White SV6G Dark Gray  Dimensions 13.0" H x 8.5"W x 12.1" deep 303mm x 216mm x 307mm deep  Weight 9.5 pounds (4.3 kg) net weight 11.5 pounds (5.2 kg) shipping weight  Power Requirements SM1 Source Master C1 Power Converter	Back Panel: interchangeable	2 x RJ45			
Volume ControlBaffle Mounted: rotary shaftuse flat-tip screwdriverConnectionsstandard Cat5 cable with RJ45 terminationsPower Supply-to-first Speaker Speaker-to-Speaker<100 ft recommended	Power On Indicator				
Baffle Mounted:         rotary shaft         use flat-tip screwdriver           Connections         standard Cat5 cable         with RJ45 terminations           Power Supply-to-first Speaker         <100 ft recommended           Speaker-to-Speaker         <50 ft recommended           Model         SV6W         Matte White           SV6G         Dark Gray           Dimensions         13.0" H x 8.5"W x 12.1" deep           303mm x 216mm x 307mm deep           Weight         9.5 pounds (4.3 kg)         net weight           11.5 pounds (5.2 kg)         shipping weight           Power Requirements         SM1 Source Master           C1 Power Converter	Baffle Mounted:	Blue LED			
Connections       standard Cat5 cable with RJ45 terminations         Power Supply-to-first Speaker       <100 ft recommended         Speaker-to-Speaker       <50 ft recommended         Model       SV6W       Matte White         SV6G       Dark Gray         Dimensions       13.0" H x 8.5"W x 12.1" deep         303mm x 216mm x 307mm deep         Weight       9.5 pounds (4.3 kg)       net weight         11.5 pounds (5.2 kg)       shipping weight         Power Requirements       SM1 Source Master         C1 Power Converter	Volume Control				
Power Supply-to-first Speaker         <100 ft recommended           Speaker-to-Speaker         <50 ft recommended           Model         SV6W         Matte White           SV6G         Dark Gray           Dimensions         13.0" H x 8.5"W x 12.1" deep           303mm x 216mm x 307mm deep           Weight         9.5 pounds (4.3 kg)         net weight           11.5 pounds (5.2 kg)         shipping weight           Power Requirements         SM1 Source Master           C1 Power Converter	Baffle Mounted: rotary shaft	use flat-tip screwdriver			
Speaker-to-Speaker         <50 ft recommended	Connections standard Cat5 cable with RJ45 terminations				
Model         SV6W SV6G         Matte White Dark Gray           Dimensions         13.0" H x 8.5"W x 12.1" deep 303mm x 216mm x 307mm deep           Weight         9.5 pounds (4.3 kg) 11.5 pounds (5.2 kg)         net weight shipping weight           Power Requirements         SM1 Source Master C1 Power Converter					
SV6G         Dark Gray           Dimensions         13.0" H x 8.5"W x 12.1" deep 303mm x 216mm x 307mm deep           Weight         9.5 pounds (4.3 kg) net weight 11.5 pounds (5.2 kg) shipping weight 11.5 pounds (5.2 kg)           Power Requirements         SM1 Source Master C1 Power Converter	Speaker-to-Speaker	<50 ft recommended			
Weight         9.5 pounds (4.3 kg)         net weight           11.5 pounds (5.2 kg)         shipping weight           Power Requirements         SM1 Source Master C1 Power Converter	Model SV6W	Matte White			
303mm x 216mm x 307mm deep           Weight         9.5 pounds (4.3 kg)         net weight           11.5 pounds (5.2 kg)         shipping weight           Power Requirements         SM1 Source Master           C1 Power Converter	SV6G	Dark Gray			
Weight 9.5 pounds (4.3 kg) net weight 11.5 pounds (5.2 kg) shipping weight Power Requirements SM1 Source Master C1 Power Converter	Dimensions 13.0	)" H x 8.5"W x 12.1" deep			
11.5 pounds (5.2 kg) shipping weight  Power Requirements SM1 Source Master C1 Power Converter	303mm	x 216mm x 307mm deep			
Power Requirements SM1 Source Master C1 Power Converter	Weight 9.5 pounds (4.3 kg)	net weight			
C1 Power Converter	11.5 pounds (5.2 kg)				
	Power Requirements	SM1 Source Master			
Included Wall-mount		C1 Power Converter			
	Included	Wall-mount			

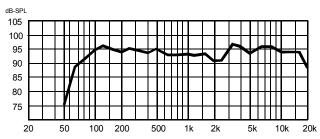


### ARCHITECT'S AND ENGINEER'S SPECIFICATIONS

The loudspeaker system shall be a high fidelity type consisting of a 6.5 inch/165mm Duplex® loudspeaker component with 1 inch/25.4mm high frequency soft-dome tweeter. A DSP processor providing electronic crossover and equalization shall be internal to the loudspeaker enclosure. Also internal to the loudspeaker enclosure shall be a dual channel power amplifier. The signal input shall be AES-EBU digital audio delivered via standard Cat5 cable terminated with RJ45 connectors. The loudspeaker system shall have an operating bandwidth of 65 Hz - 18 kHz (+5 dB) and be capable of delivering 107 dB peaks when measured at a distance of one meter. The loudspeaker shall have nominal conical coverage angle of 110 degrees. The dimensions shall be 13 inches tall by 8.5 inches wide by 12.1 inches deep. The loudspeaker system shall weigh 9.5 lbs./4.3 kg. The loudspeaker system shall be the Altec Lansing Professional model SV6.

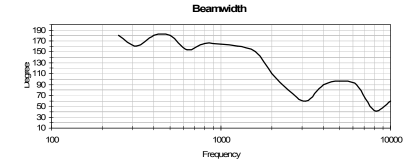


MusicPath Frequency Response: CV6 + SM1 Source Master



Frequency Response: CV6 + C1 Power Converter

Oct 2006



# **Components and Accessories:**

SISTIAL POWER LINK 1			
(	SM1	Source Master	Accessories:  1RMK - Rack Kit  1RVC - Remote-Volume-Control CAT5X258 - 8 x 25' CAT5 cables
	C1	Power Converter	Accessories: 1RMK - Rack Kit 1RVC - Remote-Volume-Control
	2CV6	Powered Ceiling Speaker (pair)	Accessories:  2DG1W - Industrial Grille (pair)  2RG1G - Regressed Grille (pair) dark gray  2RG1W - Regressed Grille (pair) white  6Pring - Plaster Ring (six per package)
0	SV6	Powered Speaker (includes wall bracket)	SV6G - dark gray SV6W - white Accessories: 1JMG - Ceiling Mount Bracket (dark gray) 1JMW - Ceiling Mount Bracket (white)

As we are continually striving to improve Altec Lansing products, specifications are subject to change without notice.

## VISIT WWW.ALTECPRO.COM FOR

Revision 01

- Specification sheets in .pdf format. Download page 1 of the specification sheet for your submittals.
- One paragraph A&E Specifications in .doc format



© 2006 Altec Lansing Professional • 1000 W. Wilshire Blvd., Suite 362 • Oklahoma City, Oklahoma 73116 Phone: 1.405.848.3108 • Fax: 1.405.848.3217 • Email: proinfo@alteclansing.com